L Number	Hits	Search Text	DB	Time stamp
1	0	(accelerometer or sens\$4) same velocity near3 angular same	USPAT;	2004/02/04 21:45
	•	rubber near3 (two or second) near3 body same (fork or	US-PGPUB	
		"tuning fork")		
2	0	(accelerometer or sens\$4) same velocity near3 angular same	USPAT;	2004/02/04 21:45
		rubber near3 (two or second) near3 body	US-PGPUB	
3	0	(accelerometer or sens\$4) same velocity near3 angular and	USPAT;	2004/02/04 21:45
		rubber near3 (two or second) near3 body	US-PGPUB	
4	0	accelerometer same (velocity or speed) near3 angular and	USPAT;	2004/02/04 21:47
		rubber near3 (two or second) near3 body	US-PGPUB	
5	3	(tuning near2 fork) same accelerometer same (velocity or	USPAT;	2004/02/04 21:50
		speed) same angular near3 sens\$4	US-PGPUB	
6	4	(tuning near2 fork) same accelerometer same (velocity or	USPAT;	2004/02/04 21:51
_	_	speed) same angular	US-PGPUB	
7	5	(tuning near2 fork) same accelerometer same (velocity or	USPAT;	2004/02/04 21:52
		speed)	US-PGPUB	0004/00/04 04 54
8	0	(tuning near2 fork) same accelerometer same (velocity or	USPAT;	2004/02/04 21:54
_	_	speed) same rubber near3 (two or more) same compress\$4	US-PGPUB	0004/00/04/04/54
9	0	(tuning near2 fork) same (accelerometer or vibrat\$6) same	USPAT;	2004/02/04 21:54
		(velocity or speed) same rubber near3 (two or more) same	US-PGPUB	
		compress\$4	LIGRAT	0004/00/04 04:54
10	0	(tuning near2 fork) same (accelerometer or vibrat\$6) same	USPAT;	2004/02/04 21:54
		(velocity or speed) same rubber near3 (two or more)	US-PGPUB	0004/00/04 04:54
11	0	(tuning near2 fork) same (accelerometer or vibrat\$6) same	USPAT;	2004/02/04 21:54
		(velocity or speed)and rubber near3 (two or more)	US-PGPUB	